VIADIMIROV, B.D.. MALYGINA, L.I.. NEFED'YEVA, N.P.

Hygienic evaluation of certain dishwashing machines in eating
establishments [with summary in English]. Vop.pit. 17 no.4:72-76
establishments [with summary in English]. Vop.pit. 11:7)

Je-Ag '58

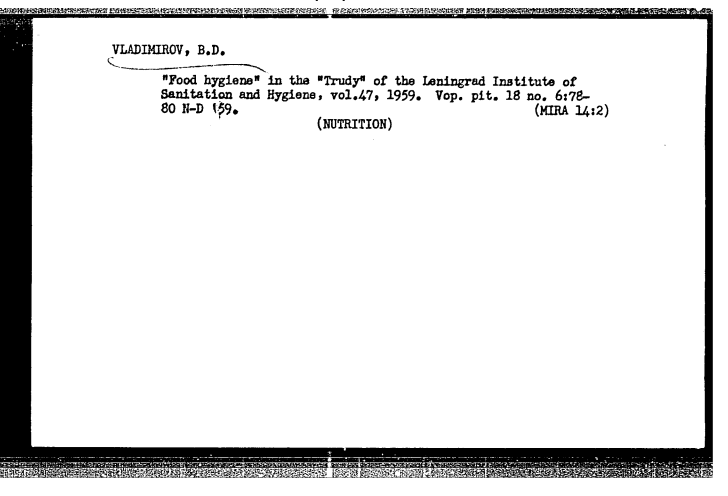
1. Iz otdela pishchevoy gigiyeny (sav. - prof. F.Ye. Budagyan)
Instituta pitaniya AMN SSR, Moskva.
(MESTAURANTS.
hyg. evaluation of dishwashing machines (Bus))

YLADIMIROV, B.D.

Hygienic significance of nonnutritional additives to food products. Vop.pit. 17 no.5:43-49 S-0 58 (MIRA 11:10)

1. Iz odtdela pishchevoy gigiyeny (sav. - prof. F.Ye. Budagyan)
Instituta pitaniya AMN SSSR, Moskva.

(FOOD,
additives, non-nutritional, hyg. significance (Rus))



VLADIMIROV, B.D.; ZAYTSEV, A.N.; KARAVANSKAYA, N.A.; BOGOSLOVSKAYA, M.D.

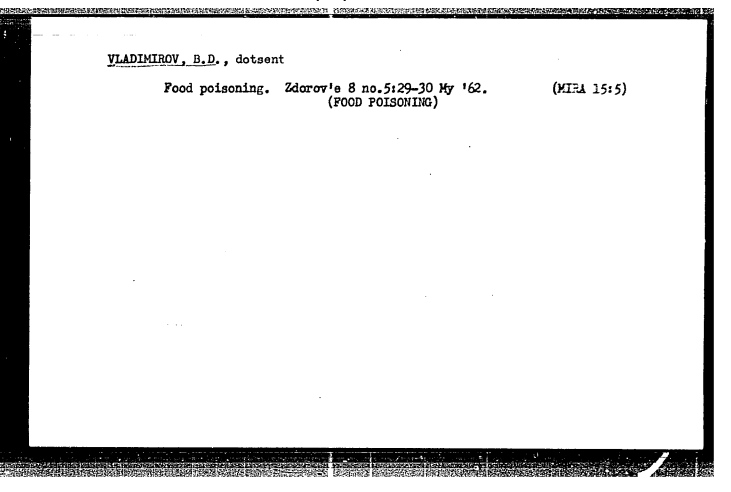
Hygienic principles for designing dining facilities in municipal and boarding schools. Gig.i san. no. 10:37-42 0 '60.

(MIRA 13:12)

1, Iz Instituta pitaniya AMN SSSR.

(SCHOOL LUNCHROCMS, CAFETERIAS, ETC.)

ATÍDI	"Milk in human diet" by R.B.Davidov, V.P.Sokolovskii. Reviewed by B.D.Vladimirov. Vop. pit. 19 no.3:90-91 My-Je '60. (MIRA 14:3)						
	(MILK)	(DAVIDOV, R.B.)	(MIRA 14:3) (SOKOLOVSKII, V.P.)				



VLADIMIHOV, B.D.

In memory of Izrail' IAkovelevich Moreinis. Vop. pit. 21 no.1:93
(MIRA 15:2)

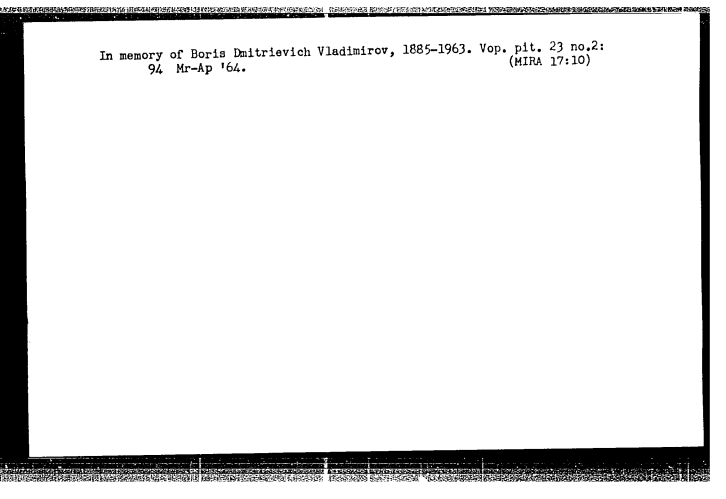
Ja-F'62. (MOREINIS, IZRAIL' IAKOVLEVICH, 1894-1961)

VLADIMIROV, B.D. (Moskva)

Organizing scientific practice in food hygiene for sixth year students of sanitary hygiene departments. Vop.pit 21 no.4190-(MIRA 15:12) 91 J1-Ag 162. (FOOD ADULTERATION AND INSPECTION)

的一个人,我们就是一个人的人,我们也不是不是不是一个人的人,我们就是一个人的人,我们就是一个人的人,我们就是一个人的人,我们就是我们的人的人,我们也没有一个人的

(NUTRITION_STUDY AND TEACHING)



Variations in arterial pressure in hypertensive patients caused by various body positions. Izv. Mikrob. inst., Sofia no.8:487-496 1957.

1. Katedra po fakultetska terapiia (zav.: prof. Konst. Chilov) pri visshia meditainski institut v Sofiia.2. Chi.-kor. (for Chilov).

(HYPERTENSION, physiol.
eff. of body positions on arterial pressure (Bul))

(POSTURE, eff.
on arterial pressure in hypertensive patients (Bul))

```
VLADIMIROV, B. M. Ispytaniye obespylivayuts epo barabana marki SP-1. Nauch.-issled.
42385: VLADIMIROV, B. M. Ispytaniye obespylivayuts epo barabana marki SP-1. Nauch.-issled.
Trudy (Tsentr. Nauch-issed. in-t khopchatobumazh. prom-sti), vyp. 1, 1/48, s 26-40

SO: Letopis' Zhurnal'nykh Statey, Vol. 47, 1948
```

VLADIMIROV, B.H.

34021 <u>YLADIMIROV</u>, B.M. Afrodinamika Tryepal'noy Kamyery Tyekstil Prom-St' 1949, No. 10, S. 15-19

。 第一章 1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年

SO: Letopis' Zhurnal'nykh Statey, Vol. 62, Moskva, 1949

ALYDIMI OUA	, D. M.						
Cotton Mac							
Adjusting	the machine	TOD-16 Teks	t. prom. No. !	5, 1952.			
9. Monti	ily List of	Russian Acce	essions, Libra	ary of Congress	·	1953. Unclassi	fie
			-				

VLADIMIROV, B. M.

COTTON CARITING

Methodical testing of laps along their with., Tekst. prom.,12, No. 3, 1952.

ROMINGER SEEMS PROCESSED FOR THE LITER OF THE SEED FOR TH

Monthly List of Russian Accessions, Library of Congress, April 1952. Unclassified.

LEADINITE D. FI. . UGURTSUVA, V. G. Cotton Machinery Toothed cotton distributor RGSK-1. Tekst. prcm. 12 no. 8, 1952. 9. Monthly List of Russian Accessions, Library of Congress, November

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001860210014-8"

195%. Unclassified.

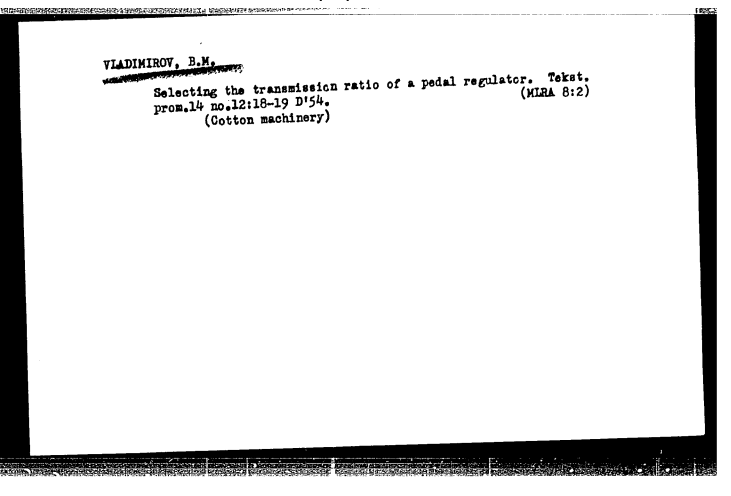
VLADIMIROV, B.M., inzhener; GORDEYEV, N.A., inzhener.

Experience in improving the technology of spinning mills. Tekst.
prom. 14 no. 1:22-25 Ja '54.

(MIRA 7:2)

1. Nauchnyy sotrudnik TsNikhBI (for Vladimirov). 2. Zaveduyushchiy pryadil'nym proizvodstvom Yakhromskoy fabriki (for Gordeyev).

(Cotton spinning)



VLADIMIROV, B.M., kendidat tekhnicheskikh nauk

Further developments in opening and picking techniques. Tekst.
pron.15 no.10:33-36 0'55.
(Cotton spinning)

(Cotton spinning)

VLADIMIROV, B.M., prof.

Resistance to air suction from the scutcher chamber. Tekst. prom. 24 no.1:86-87 Ja 64. (MIRA 17:3)

1. Zaveduyushchiy pryadil'noy laboratoriyey TSentral'nogo nauchno-issledovatel'skogo instituta khlopchatobumazhnoy promyshlennosti.

VLADIMIROV, B.M.; ZNAMEROVSKIY, V.N.

Kimberlite pipe in the south of the Siberian Platform. Dokl.
AN SSSR 139 no.2:438-441 Jl '61. (MIRA 14:7)

1. Vostochno-Sibirskiy geologicheskiy institut Sibirskogo otdeleniya AN SSSR. Predstavleno akademikom D.I. Shcherbakovym. (Belaya Zima Valley-Kimberlite)

RAKOV, Alekswar isvictich; VLABEMIROV. 5.M., doktor tekhn.

Dokto, profe, retsensert, RESEATATEVA, N.M., red.

[Kodern cotton drawing frames] Sovremennye lentochnye
nesniny dlia khlopka. Moskva, Legkaia industriia, 1965.

86 p. (MIRA 18:5)

VLADIMIROV, B.M., prof.; GONCHAROV, V.G., starshiy nauchnyy setrudnik

的现在,这种种种种种的,但是是一种的一种,我们是是是一种的人,这个是一种的人,但是是一种的人,但是是一种的人,但是是一种的人,但是是一种的人,但是是一种的人,但是

Comparing the performance of Soviet high-capacity cotton carders. Tekst.prom. 25 no.11:17-20 N *65.

(MIRA 18:12)

1. Zaveduyushchiy pryadil'noy laboratoriyey TSentral'nogo nauchno-issledovatel'skogo instituta khlopchatohumazhnoy promyshlennosti (for Vladimirov). 2. Pryadil'naya laboratoriya TSentral'nogo nauchno-issledovatel'skogo instituta khlopchato-bumazhnoy promyshlennosti (for Goncharov).

ViaDiminor, B.M.; Deyeva, L.M.

Effect of bent fiber ends on the combing yield from combers.

Nauch, iss. trudy TSNIKHBI za 1962 g.:23-32 '64.

(MIFA 18:8)

VLADIMIROVA, B.M.; NECHETNAYA, V.G.

Formation of hooked end in cotton fibers. Nauch.-iss. trudy
TSNIKHBI 2a 1962 g.:32-39 '64.

(MIRA 18:8)

Testing the presente conton state that a for the cuttons, Mauch. -isol. Mrsky Testing Wes [put]. (62]:3-10.

Nava to improve the quality of parting on certing machines.

(MIRA 1802)

This.12-24

BELOSHAPKO, B.M.; VLADIMIROV, B.M., doktor tekhn. nauk, red.;

TIMOFEYEV, Ye.A., red.

[Reducing the breakage in cotton spirning] Snizhenie obgranistiv khlopkopriadenii. Moskva, 1963. 36 p.

(MIRA 17:10)

1. Moscow. TSentral'nyy institut nauchne-tekhnicheskey informatsii legkoy promyshlennosti.

VLADIMIROV, B.M., prof., doktor tekhn. nauk; NECHETNAYA, V.G., starshiy nauchnyy sotrudnik

的一种,我们就是这种,我们就是这种的人,我们就是这种的人,我们就是这个人,我们就是这个人,我们就是这些,我们就是这种,我们就是这种的人,我们就是这种的人,我们就

Formation of end "curls" in cotton fibers. Tekst. prom. 24 no.9: 21-24 S '64.

1. TSentral'nyy nauchno-issledovatel'skiy institut khlopchato-bumazhnoy promyshlennosti.

GIRSHIN, Pinkhos Izrailevich; VLADINIROV, B.M., retsenzent;
ANTIPOV, L.R., retsenzent; SOKOLOVA, V.Ye., red.;
BATYREVA, G.G., tekhn. red.

[Mechanization of cleaning operations in textile manufacture] Mekhanizatsiia chistki v tekstil'nom proizvodstve.
Moskva, Gizlegprom, 1963. 158 p. (MIRA 17:2)

BALYASOV, P.D.; BIDNIKOV, V.I., prof.; VANCHIKOV, A.N.; VLADIMIROV, B.M.; KISELEV, A.K.; KONTUKOV, P.M.; RAKOV, A.P.; prof.; SMEIOVA, N.A.; EPROS, B.Ye.; ZOTIKOV, V.e., retsenzent; BELITSIN, N.M., retsenzent; KOSTIN, B.V., retsenzent; BETYUSHNOV, A.V., prof., red.; SOKOLOVA, V.Ye., red.; BATYREVA, G.G., tekhn. red.

[Cotton spinning] Priadenie khlopka. [By] P.D.Ballasov i dr. Moskva, Rostekhizdat. Pt.1. 1962. 433 p. (MIRA 16:9)

(Cotton spinning)

GIRSHIN, Pinkhos Izrailevich; VLADIMIROV, B.M., retsenzent;
ANTIPOV, L.R., retsenzent; SOKOLOVA, V.Ye., red.;
BATTREVA, G.G., tekhn. red.

[Mechanization of cleaning work in the textile industry]
Mekhanizatsiia chistki v tekstil'nom proizvodstve. Moskva,
Mekhanizatsiia chistki v tekstil'nom proizvodstve. Moskva,
Gizlegprom, 1963. 158 p.
(Textile industry—Maintenance and repair)
(Cleaning machinery and appliances)

BALYASOV, P.D.; BUDNIKOV, V.I., prof.; VANCHIKOV, A.N.; YLADIMIROV,
B.M.; KISELEV, A.K.; KONYUKOV, P.M.; RAKOV, A.P.; SMELOVA,
N.A.; EFROS, B.Ye.; ZOTIKOV, V.Ye., retsenzent; HELITSIN, N.M.,
retsenzent; KOSTIN, B.V., retsenzent; TERYUSHNOV, A.V., prof.,
red.; SOKOLOVA, V.Ye., red.; BATYREVA, G.G., tekhn. red.

[Cotton spinning] Priadenie khlopka. [By] P.D. Baliasov i dr. Pod red. V.I. Budnikova, A.P. Rakova, A.V. (Teriushnova. Moskva, Rostekhizdat. Pt.2. 1963. 395 p. (Cotton spinning)

VLADIMIROV, B.M., doktor tekhn.nauk

Purification of dusty air. Tekst.prom. no.2:49-50 F '63. (MIRA 16:4)

1. Rukovoditel laboratorii TSentral nogo nauchno-issledovatel skogo instituta khlopchatobumazhnoy promyshlennosti (TSNIKhBI).

(Air filters) (Textile machinery)

ODINTSOV, M.M.; TVERDOKHLEBOV, V.A.; VLADIMIROV, B.M.; IL'YUKHINA, A.V.; KOLESNIKOVA, T.P.; KONEV, A.A.; GALUSHKO, Ya.A., red.izd-va; RYLINA, Yu.V., tekhn.red.

[Structure, volcanism, and diamond potential of the Irkutsk amphitheater] Struktura, vulkanizm i almazonosnost Irkutskogo amfiteatra. Moskva, Izd-vo Akad.nauk SSSR, 1962. 176 p. (Akademia nauk SSSR. Sibirskoe otdelenie. Vostochno-Sibirskii geologicheskii institut. Trudy, no.4). (MIRA 16:2) (Irkutsk Province—Geology, Structural) (Irkutsk Province—Diamonds)

VLADIMIROV, Boris Mikhaylovich; BELOV, I.V., otv.red.; PERLOVICH, B.F., red.;

SHAFIROVA, A.S., red.; PECHERSKAYA, T.I., tekhn.red.

[Petrography of Padun and Margudol' trap intrusives] Petrografiia

Padunskogo i Margudol'skogo trappovykh intruzivov. Irkutskoe

Padunskogo i Margudol'skogo trappovykh intruzivov. Irkutskoe

knizhnoe izd-vo, 1962. 150 p. (Akademiia nauk SSSR. Sibirskoe otdelenie.

knizhnoe izd-vo, 1962. 150 p. (Akademiia rudy, no.10)

Vostochno-Sibirskii geologicheskii institut. Trudy, no.10)

(Irkutsk Province—Rocks, Igneous)

BORISOVA, M.I., nauchnyy sotrudnik; VLADIMIROV, B.M., nauchnyy sotrudnik; ALITMAN, A.B.; VALAKINA, V.M.; MEMELOV, V.L.

Self-lubricating ceramic metal rollers made with graphitic iron. Tekst.prom.22 no.3:80-82 Mr 162. (MIRA 15:3)

1. TSentral'nyy nauchno-issledovatel'skiy institut khlopchatobumazhnoy promyshlennosti (TsNIKhBI) (for Borisova, Vladimirov).

2. Vsesoyuznyy nauchno-issledovatel'skiy institut elektromekhaniki
(VNIIEM) (for Al'tman, Valakina, Memelov).

(Spinning machinery)

POIARKOV, A.S.; VIADIMIROV, B.M., retsenzent; SMELOVA, N.A., retsenzent; AKSENOVA, T.I., red.; SHAPENKOVA, T.A., tekhn. red.

[General technology of asbestos fiber spinning] Obshchaia tekhnologiia priadeniia asbestovogo volokna. Moskva, Izd-vo nauchnologiia priadeniia asbestovogo volokna. (MIRA 15:3)

tekhn. lit-ry RSFSR, 1961. 256 p.

(Asbestos) (Spinning)

軍總統

Pad '61	Padun diabasic sill. Trudy VostSib.fil. AN SSSR no.16:139-170 (MIRA 14:7) (Tunguska ValleySills (Geology))					

VIADIMIROV, B.M.

Terminology of Yakut diamond-hearing rocks. Geol. i geofiz. no.ll: (MIRA 14:2)

1. Vostochno-Sibirskiy geologicheskiy institut Sibirskogo otdeleniya AN SSSR, Irkutsk. (Yakutia--Diamonds)

VLADIMIROV, Boris Mikhaylovich; BELOSHAPKO, Valerian Fedorovich; ARISTOV, P.I., retsenzent; ZHELEZNYY, A.M., retsenzent; GOLUBKOV, V.A., tekhn. red.

[Over-all modernization of the equipment of cotton-spinning factories] Kompleksnais modernizatelia oborudovania khlopko-priadil'nykh fabrik. Moskva. Izd-vo nauchno-tekhn. lit-ry RSFSR, 1960. 156 p.

(Cotton manufacture-Equipment and supplies)

(Spinning machinery)

是一个人,我们就是一个人,他们就是一个人,他们们们们是一个人,他们们们们是一个人,他们们们是一个人,他们们们们们是一个人,他们们们们是一个人,他们们们们们们们的

VLADIMIROV, B. M., Cand Geol-Min Sci -- (diss) "Petrography of the Padurskiy and the Margudol'skiy trappean instrusions." Irkutsk, 1960. 24 pp; (Ministry of Higher and Secondary Special-Irkutsk, 1960. 27 pp; (Ministry of Higher and Secondary Special-Ist Education RSFSR, Irkutsk Mining-Metallurgical Inst); 150 copies; price not given; (KL, 25-60, 128)

WEST FEBRUAR CONTROL OF STREET

VIADIMIROV, Boris Mikhaylovich, doktor tekhn.nsuk; LEVITSKIY, I.K., inzh., retsenzent; SVYATOSLAVOV, N.I., kand.tekhn.nsuk, retsenzent; KOPELEVICH, Ye.I., red.; KOGAN, V.V., tekhn.red.

[Analysis of operation processes on opener-picker machines]
Analiz protsessa na mashinakh razrykhlitel'no-trepal'nogo agregata. Moskva, Gos.nauchno-tekhn.izd-vo lit-ry po legkoi progata. Moskva, Gos.nauchno-tekhn.izd-vo lit-ry po legkoi promyshl., 1959. 175 p.

(Cotton machinery)

VIADIMIROV, Boris Mikhaylovich; RYBAKOV, Vladimir Mikhaylovich; SAMOYLOV, Ivan Alekseyevich; BELITSIN, N.M., doktor tekhn.nsuk, red.; FAMIHSKIY, A.P., inzh., retsenzent; TERYUSHNOV, A.V., kand.tekhn.nsuk, retsenzent; VEHBITSKAYA, Ye.M., red.; MEDVEUEV, L.Ya., tekhn.red.

[Manual on cotton spinning] Spravochnik po khlopkoprisdeniiu.
Pod red. N.M.Belitsina. Izd.3., perer.i sokr. Moskva, Gos.
nauchno-tekhn.izd-ve lit-ry po legkoi promyshl. 1958. 508 p.
(MIRA 12:3)

1. Moscow. TSentral'nyy nauchno-issledovatel'skiy institut khlepchatobumazhnoy promyshlennosti.
(Cotten spinning)

Dissertation

Dissertation

Research in the Field of Inequality
of Fabrics for the purpose of
Standardizing Processes in Cotton
Spinning Factories

Degree

Doc Tech Sci

Affiliation

Central Sci Res Inst of the Cotton
Industry

Defense Date, Place

10 Mey 56, Council of Moscow Textile
Inst

Certification Date

29 Dec 56

Source

EMVO 7/57

STULOV, N.M.; SHAFRANOVSKIY, I.I.; MOKIYEVSKIY, V.A.; POPOV, G.M.; BYTEKH_ TIN, A.G.; NIKOLAYEV, V.A.; ANSHELES, O.M.; GRIGOR'YEV, D.P.;
YEROFEYEV, B.N.; TATARSKIY, V.B.; SOLOV'YEV, S.P.; HIKITIN, V.D.; RUDENKO, S.A.; DUBININA, V.N.; ALYAVDIN, V.F.; VIADIMIROV, B.N.; KAZITSYN, Yu.V.; FRANK-KAMEMETSKIY, V.A.; KALININ, A.I.; BALA-SHOVA, M.N.; SAL'DAU, E.P.; DOLIVO-DOBROVOL'SKAYA, G.M.; LAV-RENT YEV. M.T. Viktor Ivanovich Mikheev. Zap. Vses. min. ob-va 86 no.2:317-320 (MIRA 10:6) (Mikheev, Viktor Ivanovich, 1912-1956)

157.

VLADIMIROV, B.V.; GALKIN, Ye.V.

Automatic mid-analysis logging station. Razved.1 prom.geofiz.
(MIRA 15:11)
no.45:109-111 *62.
(Oil well logging—Equipment and supplies)
(Automatic control)

相同所谓的性質和ESS(特別的例如)。 PA 38/49T80 VLADIMIROV, B. V. Oct 48 USSR/Engineering Construction Industry "Socialistic Reconstruction of Cities," B. V. Vladimirov, 9 PP "Nauka i Zhizn'" No 10 Short account of Soviet reconstruction in 16 large cities during the postwar period including much propaganda. Gives some description of the architecture. (CIA Photo Accession No 4016-4023) 38/49180

VLADIMIROV, B. V.

Carding Machines

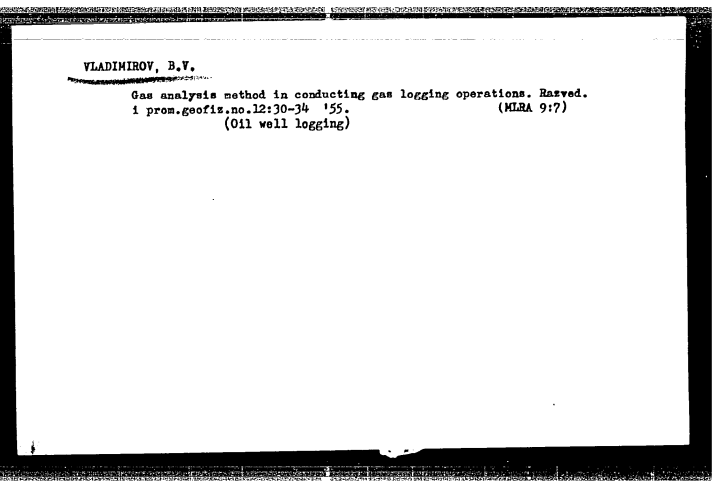
B. V. Vladimirov's article "Aerodynamics of the scutching chamber." A. V. Vishnyakov. Tekst. prom. 12, No. 6, 1952.

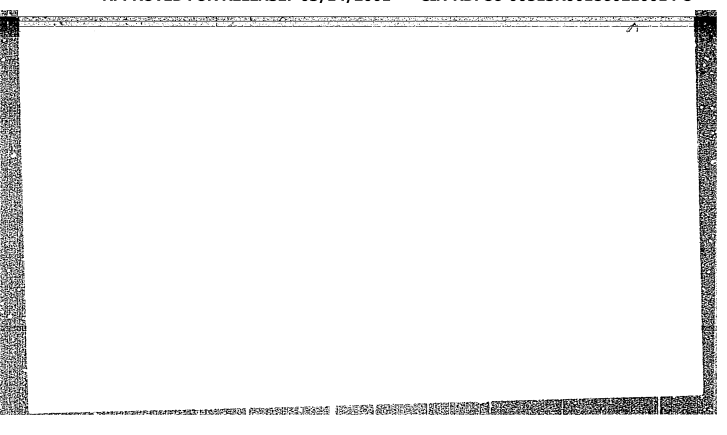
Monthly List of Russian Accessions, Library of Congress

VIADIMIROV, B.V.

Potato grading with mechanical loading and unloading. Sel'khoz-mashina no.5:8-10 My '55. (MLRA 8:6)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut sel'skokhozyaystvennogo mashinostroyeniya. (Potatoes--Grading) (Agricultural maxhinery)





Standardization of agricultural machinery. Trakt. i sel'knozmash. (MIRA 18:12) no.11:21-23 N '65.

1. Vsesoyuznyy nauchno-isaledovatel skly institut sel'skokho-zyaystvennogo mashinostroyeniya.

RAYEVSKIY, N.P.; VLADIMIROV, B.V.; KOMAROV, N.S., red.; SHCHUCHKIN, N.V., red.; SOLOV'YEV, D.I., red.; RABINOVICH, I.P., red.; VASILENKO, I.F., red.; MODEL', B.I., tekhn. red.

[Theory, design, and manufacture of agricultural machinery] Teoriia, konstruktsiia i proizvodstvo sel'skokhoziaistvennykh mashin. Moskva, Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry. Vol.7. [Atlas of general agricultural machinery parts] Atlas obshchikh detalei sel'khoziaistvennykh mashin. 1945. 335 p. (MIRA 14:6) (Agricultural machinery)

VIADIMIROV, B.V.; GAIKIN, L.A.

Apparatus for the production of ethylene and the preparation of gas mixtures. Razved.i prom.geofiz. no.33:67-69 '59.

(MIRA 13:4)

(Ethylene) (Gases--Analysis)

YUROVSKIY, Yu.M.; VLADIMIROV, B.V.; GAIKIN, L.A.

Chromathermographic analysis of hydrocarbon gases in gas surveys.

Razved. i prom. geofiz. no.30:60-70 '59. (MIRA 12:12)

(Gases--Analysis)

VIADINIROV, B.V., inshener (stantsiya Yudino).

Make fuller use of equipment. Put' 1 put. khoz. no.10:10 0 '57.

(Railroads—Mquipment and supplies)

(MIRA 10:11)

s/169/62/000/006/050/093 D228/D304

Yurovskiy, Yu. M. and Vladimirov, B. V. AUTHORS:

Automation of gas logging operations

Card 1/2

PERIODICAL: Referativnyy zhurnal, Geofizika, no. 6, 1962, 38, abstract 6A281 (Byul. nauchno-tekhn. inform. M-vo geol. i okhrany nedr SSSR, no. 3 (31), 1961, 50-54)

TEXT: An automatic gas-logging station ACKC-58 (AGKS-58) has been developed and tested under commercial conditions. It ensures that the change in the gas readings along the well section is recorded; that the gas samples are analyzed chromatographically; and that the drilling Of a given section is registered together with the amount of drilling solution, circulating within a definite interval of time. The recording of gas readings is made not at the moment of depth measurement, but when the samples of drilling solution relating to the given depth appear at the surface, i.e. with a retardation in the time corresponding to the time of lagging. A metardation in the time corresponding to the selsyn connection of the
-mory system -- actuated by means of the selsyn connection

Automation of gas ...

S/169/62/000/006/050/093 D228/D304

data unit of the drilling solution discharger, mounted in a trench at the mouth of the well -- is used for this purpose. The rate of movement of a paper band, drawn out on the control panel, varies in relation to the discharge of the drilling solution. On this panel there is a perforator which punches a hole in the ribbon when an impulse is supplied from the depth panel. The layouts of the station's other units are described together with their interdependence. It is pointed out that the station's main advantage consists of the fact that the gas readings obtained as a result of logging are tied to the true well depths. It is noted that the results of operations with the automatic gas logging station have been confirmed by the data of well sampling. Abstracter's note: Complete translation.

Card 2/2

and a second	Use of gas-filled tube rectifiers. Politekh. obuch. no.7:79 J1 5. (MIRA 11:8)					
	1. Shkola Mo. 280, Leningrad. (Electric current rectifiers)					

DUKEL'SKIY, Ya. Yu. (Leningrad); NEVREY, N.I. (Moskva); VIADIMIROY, B.Z. (Odessa); BAKSHEYEVA, S.I. (Moskva); GALITSKIY, B.M. (Moskva).

Discussing the setting up of work norms in the construction industry. Stroi. prom. 36 no.3:9-11 Mr '57. (MIRA 11:3) (Construction industry--Production standards)

VIADIMIROV, D., inzhener.

Bad story about a good brigade. (Work practices of a progressive miner brigade" by E.L. Volynskii. Reviewed by D. Vladimirov). Mast. ugl. 5 no. 12: 27 D 56. (MLRA 10:2)

(Coal miners) (Volynskii, E.L.)

是这些人的人,我们就是一个人的人,我们就是一个人的人的人,我们就是一个人的人的人的人,我们也没有一个人的人,我们也没有一个人的人,我们也会会会会会会会会会会会会 第一个人的人,我们就是一个人的人的人,我们就是一个人的人的人的人的人的人的人的人,我们是我们的人的人的人的人,我们就是我们的人们的人们的人们的人们的人们的人们也

VLADIMIROV, D., rabochiy; ZEMNOY, Vs.

Defective suit. Sov. profsoiuz/ 18 no.7:34-35 Ap '62.
(MIRA 15:3)

1. Moskovskiy mashinostroitel'nyy zavod (for Vladimirov).
2. Neshtatnyy korrespondent zhurnala "Sovetski/e profsoyuzy" (for Zemnoy).

(Clothing industry)

VLADIMIROV, D.; SAPILOV, A., inzh.

Get acquainted with new equipment. Sov. shakht. 13 no.3:11-13

DER STERNER BERNATER BESTARE BETTER BERNATER FOR BESTER BESTER STERNER BETTER BESTER BESTER BETTER BETTER

Get acquainted with new equipment. Sov. shakht. 13 no.3:11-13
Mr '64. (MIRA 17:3)

1. Gosudarstvennyy proyektno-kknstruktorskiy institut avtomatizatsii rabot v ugol'noy promyshlennosti (for Sapilov).

VI.AD)	MIROV, D., inzher	er.				
	Apparatus for dry dust collection. Mast.ugl.5 no.9:22 S '56. (Donets BasinMine dusts) (MIRA 9:10)					

VLADIMIROV, D.A. (Leningrad)

Invariant measures on Boolean algebras. Mat. sbor. 67 no.3:
440-460 J1 '65.

(MIRA 18:9)

L 29230-66 FWT(d) LIP(c)
ACC NR: AP6019344

SOURCE CCDE: UR/0039/65/067/003/0440/0460

AUTHOR: Vladimirov, D. A. (Leningrad)

27

ORG: none

TITLE: Invariant measures on Boolean algebras

B B

SOURCE: Matematicheskiy sbornik, v. 67, no. 3, 1965, 440-460

TOPIC TAGS: Boolean algebra, mathematics

ABSTRACT: Let X be a certain Boolean algebra. Under what conditions can a countably additive, essentially positive measure be introduced on this algebra? If the elements of the algebra are regarded as events, this problem is formulated as follows: When, on a set of events X, does there exist a countably additive probability equal to zero only for an impossible event? The purpose of the present article is to establish certain conditions for the existence of such a measure. These conditions are said to be conditions of normalizability. Some of the results of the article appeared without proof in two earlier articles by the author. The author's approach to the problem of normalizability involves studying the aggregate of automorphisms of the algebra X. The author finds which properties of this aggregate entail the existence of a measure. It is found that under certain conditions a group of automorphisms of a given algebra X generates a measure on X which is invariant with reference

Card 1/2

UDC: 512.9

ACC NR: AP	isms of the in	itial group a	and that e	very measur of for some	theorems	of ding	
the HOPF and	HAJIAN-KAKUTA	NI theorems.	Some of Vulikh	the results for his val	are illus uable advi	trated original	
with diagram art. has:	ns. The author 2 figures and	formulas.	[JPRS]		/ OTH REF	. 006	
SUB CODE:	2 figures and . 12 / SUBM DA	TE: 13Apr64	/ ORIG	REF: OIO	, 01 12	•	
						·	,
					•	•	
			•	•			•
1							

VULIKH, Boris Zekharovich; VLADIMIROV, D.A., red.; LUK'YANOV, A.A.,

tekhm.red.

[Introduction to the theory of semiordered spaces] Vvedenie v
teoriiu poluuporiadochennykh prostranstv. Moskva, Gos.isd.-vo
teoriiu poluuporiadochennykh prostranstv. Moskva, Gos.isd.-vo
(MIRA 14:6)
fiziko-matem.lit-ry, 1961. 407 p.
(Boolean functions)

(Algebraic topology)

(Boolean functions)

VLADIMIROV, D.A.

Complete continuity of integral operators. Dokl. AN SSSR 161 no.1:19-22 Mr 165. (MIRA 18:3)

1. Leningradskiy gosudarstvennyy universitet im. A.A. Zhdanova. Submitted September 30, 1964.

VLADIMIROV, D.A.

Existence of invariant measures on Boolean algebras. Dokl. AN SEBR 157 no. 4:764-766 Ag *64 (MIRA 17:8)

1. Leningradskiy gosudarstvennyy universitet im. A.A. Zhdanova. Prodstavleno akademikom V.I. Smirnovym.

AKILOV, G.P.; VLADIMIROV, D.A.; KANTOROVICH, L.V.; NATANSON, I.P.

Boris Zakharovich Vulikh, 1913 -; on his 50th birthday. Usp.
mat. nauk 18 no.6:242-243 '63. (MIRA 17:3)

AIEKSANDROV, A.D.; AKILOV, G.P.; ASHNEVITS, I.Ya.; VALIANDER, S.V.;

VLADIMIHOV, D.A.; VULIKH, B.Z.; GABURIN, M.K.; KANYOROVICH, L.V.;

KOLBINA, L.I.; INZINSKY, S.M.; LADYHENSKAYA, O.A.; LINNIK, Yu.V.;

KOLBINA, A.A.; MIKHLIN, S.G.; MAKAROV, B.M.; MATANSON, I.P.;

INKITIN, A.A.; POLYAKHOV, N.N.; PINSKER, A.G., SMIRNOV, V.I.;

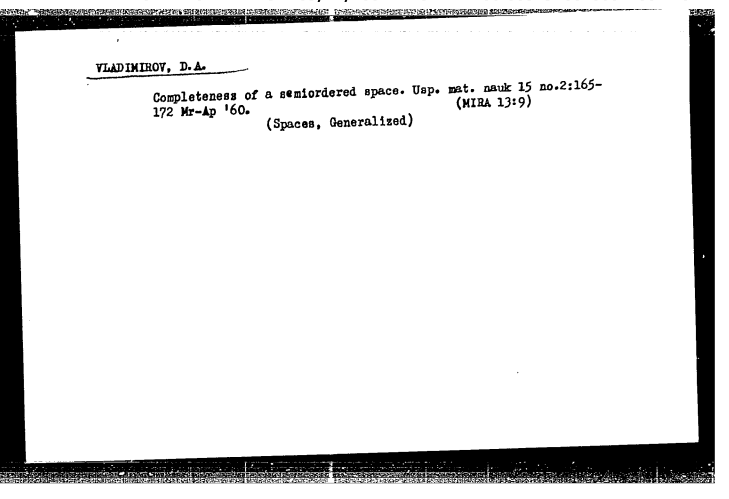
KAFROMOVA, G.P.; SMOLITSKIY, Kh.L.; FADDEYEV, D.K.

Grigorii Mikhailovich Fikhtengol'ts; obituary Vest. LGU 14 no.19:

(MIRA 12:9)

158-159 '59.

(Fikhtengol'ts, Grigorii Mikhailovich, 1888-1959)



MAN SE

<u> </u>	Countable additivity of the Boolean measure.		Vest.LGU	16 (MTRA/14:10)
	no.19:5-15 '61.	(Algebra, Abstract)		(.22

VLADIMIROV, D.A.

****;

Normability of Boolean algebra. Dokl. AN SSSR 146 no.5:987-990 0 162. (MIRA 15:10)

l. Leningradskiy gosudarstvennyy universitet im. A.A.Zhdanova. Predstavleno akademikom V.I.Smirnovym. (Algebraic topology)

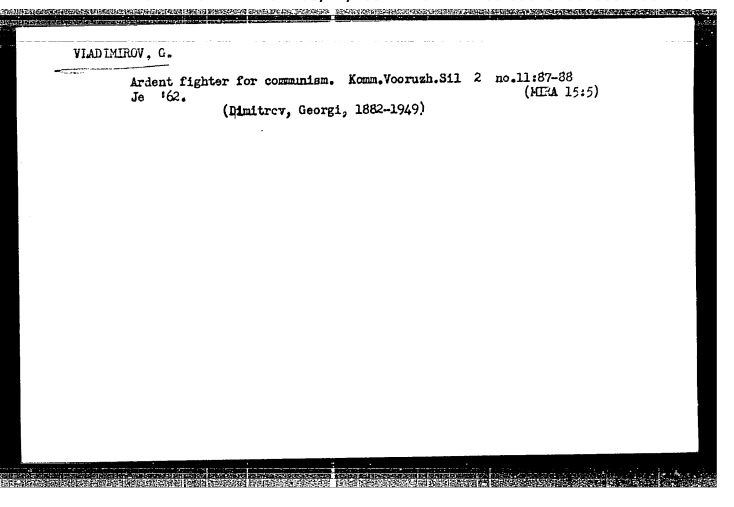
VLADIMIRON, B.N.

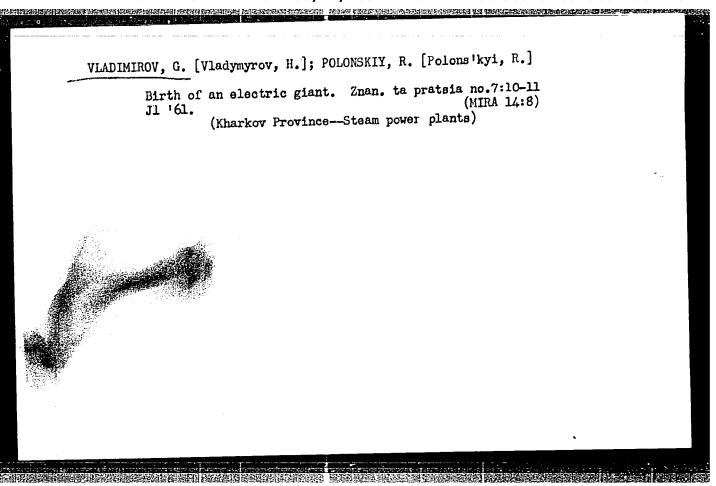
Affect of some microelements on the transformation of mitrogen substances in cotton sprouts. Wzb. bicl. zbur. 9 no.3:19-21 '65. (MIRA 18:8)

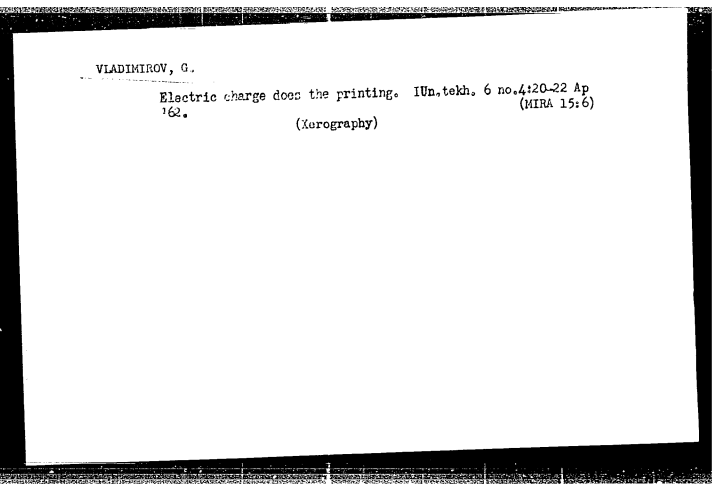
1. Institut eksperimental noy biologii teknnichoskikh i zernovykh kul tur AN UZSSR.

VLADIMIROV, G. (g.Leningrad)

Phase regulating relay. Radio no.2:21 F '61. (MIRA 14:9)
(Electric relays)







BELOV, V.; VLADIMIROV, G.

Stream of synthesis starts in the test tube. IUn.tekh. 7 no.5:
(MIRA 16:6)

(Moscow--Chemistry, Technical--Research)

RUTMAN, Grigoriy Livovith, dcts., kand. ekon. nauk; VLADIMIROV, G.A., red.

[Use of potentialities in industrial enterprises] Ispol:zovanie rezervov na promyshlennykh predpriiatiiakh.
Khar'kov, Prapor, 1965. 166 p. (MIRA 18:8)

MOSENKO, Anatoliy Yofimovich; VLYBINIACV, G.A., red.

[High-speed toring] Skorostraia rastochka. Khar'kov,
Khar'kovokoe knizhmoe izd-vo, 1963. 17 p.

(NIK 17:10)

1. Fastochnik Khar'kovokogo zavoda pod"yemmo-transportmogo oborudovaniya inani Lenina (for Rosenko).

VIMILIAN, Georgiy Fedorovich, inzh.; ZHENKO, G.A., red.; RAKOV, S.I., tekhn.red.

[Engineering laboratory in a factory club] Tekhnicheskii kabinet zavodskogo kluba. [Moskva] Izd-vo VTsSPS Profizdat, 1957. 45...

(Engineering laboratories)

(Engineering laboratories)

Exifting 2,075 running meters in one month with the PKC-3 cutter-loader at the "Baidaevskie uklony" mine. Ugol' 40 no.4:6-10 Ap '65. (MCRA 18:3)

1. Shakhta "Baydayevskiye uklony", Kuznetskiy ugol'nyy tasseyn.

ROTE HELEN TO THE THE STATE OF THE STATE OF

KHALIMOV, A.I., inzh.; BULATOV, V.V., inzh.; VLADIMIROV, G.G., inzh.

Making 2,075 meters of mining in 31 workdays. Shakht. stroi.

9 no.7:9-11 1 165.

1. Shakhta "Baydayevskiye uklony" kombinata Kuzbassugoli.

VLADIMIROV, G. M.

LEVYATOV, D. S., PEREGUDOV, V. N., VLADIMIROV, G. M.

Podshipniki kacheniia sovetskikh avtomobilei (kratkii spravochnik)

Antifriction bearings of Soviet automobiles (short reference book).

Moskva, Izd-vo, NKKH RSFSR, 1953. 248 p.

SO: Monthly List of Russian Accessions, Vol. 6 No. 9 December 1953

VLADIMIROV, Georgiy Yefimovich, prof.; PANTELEYEVA, Nadezhda Semenovna; KOLOTILOVA, A.I., prof., doktor biol. nauk, otv. red.; PETROVICHEVA, O.L., red.

[Functional biochemistry; selected chapters: Respiratory function of the blood, biochemistry of the muscles and the brain] Funktsional naia biokhimiia; izbrannye glavy: Dy-khatel naia funktsiia krovi, biokhimiia myshts i mozga. Leningrad, Izd-vo Leningr. univ., 1965. 240 p. (MIRA 18:6)

VLADIMIROV, G.Ye., prof. (Leningrad)

Biochemistry of the brain. Zdorov'e 6 no. 11:4-5 F '60.

(MIRA 13:10)

1. Deystvitel'nyy chlen AMN SSSR.

(BRAIN)

THE BELLEVIEW OF THE PROPERTY VLADIMIROV ountry : EULGARIA 1 2 2 2 Country Q : Farm Animals. Category Cattle. : Ref Zhur-Biol., No 21, 1958, 96846 Abs. Jour : Vladimirov, Iv.; Rizvanov, Kr.; Dimitrov, V. Author Institut. : The Influence of Acidophilic Powder Added to Title the Feed of Calves during Lactation Period. : Zootekhn. fak., 1956, 6, 515-526 Orig Pub. : Thirty-two calves 1-2 months old participated in 3 experiments. Each experiment lasted 45-60 Abstract days. An experimental calf received a table spoon of acidophilic powder before it was given its milk ration; during a period of 24 hours, the calf received 3 spoons of powder containing 250-300 millions of cells of Lactobact. acidophilium. The weight gain of experimental calphilium. The weight gain of experimental calves was by 48-110 g (5.5-15.7 percent) higher, their blood contained 10.4-14.9 percent more 1/2 Card: 30

: BULGARIA Country Q : Farm Animals. Category Cattle. : Ref Zhur-Biol., No 21, 1958, 96846 Abs. Jour Author Institut. Title Orig Pub. . Hb, while the contents of decay substances in their feces was 3 times smaller than in con-trol calves. The changes in intestinal micro-Abstract flora protect and cure the calves from gastro-intestinal disturbances. -- K. M. Lyutikov 2/2 Card:

BULGARIA/Form Animals - Cattle.

0-3

Abs Jour

: Ref Zhur - Biol., No 7, 1958, 30958

Author

Vladimirov Ivan, Makar synv Tsvetan

Inst

Title

: The Evaluation of Bulls According to Progeny.

(Ob otsenke bykov po potomstvu).

Orig Pub

: Selkostop. mis"1, 1957, 2, No 4, 231-214

Abstract

: Examples are adduced where, in the absence of the evaluation of bulls according to the milkiness of their daughters and in the selection of cows by the milk yield, the level of production according to milk composition remained without change for about 20 years. The methods for the testing of bulls and the technique used in different countries are described. It has been noticed that the evaluation of sires by progeny must be repeated in the presence of essential changes in the herd structure, in the conditions of maintenance, management and

Card 1/2

- 44 -

CIA-RDP86-00513R001860210014-8 "APPROVED FOR RELEASE: 03/14/2001

Q-3

BULGARIA/Farm Animals - Cattle. : Ref Zhur - Biol., No 7, 1958, 30958

feeding of animals, in the methods of rearing young,

Card 2/2

Abs Jour

Arv	IMIROV, I.		na aw 13 no.10:7-	8 0 156.	(MIRA 10:1)
V	Of the firs	t importance. Grazi (Aeronautics	Commercial)	•	(MTHY IO:1)
			·		

VLADINITROV, I.

Vindimirov, I. Must to ensile. P. 25. KOOP SCATTVIO TELEDELIE. Sofiye.

Vol. 10, no. 7, July 1975.

SO: Honthly List of East European Accessions, (REAL), LC. Vol. 4, no. 19, Oct. 1955. Uncl.

KTOPATOLIAN DALIMINE (PROPERTENCIAL), INCEPTATO EXCEPTATORIA PROPERTE AND AND TOTAL PROPERTE PROPERTE PROPERTE

VLADIMIROV, I.

What to ensile. p. 25. KOOPERATIVNO ZEMEDELIE, Sofiya, Vol. 10, no. 7, July 1955.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, no. 10, Oct. 1955, Uncl.

Y			-	• •			- A - 1	
							* •	
	Chemical Abstracts May 25, 1954 Foods		The use of he Prom. 15, No. 1, in the manufg. of cream butternilk flavor of I during from 92 to 97%.	outtermilk. 1. 19(1951) - 55 of dried milk ((8-10%), pro 5 months' stor	Vladimirov. Mandardization of I) with lecithin-riduced no ill effecting. The selly, of Vladimir N. Kru	Folochna ya miik used ch sweet- ts on the f I varied koysty		
			•					
	*							
-	14.		· .				,	
		w	•		. 1	<u></u> ' .	i	
					÷			

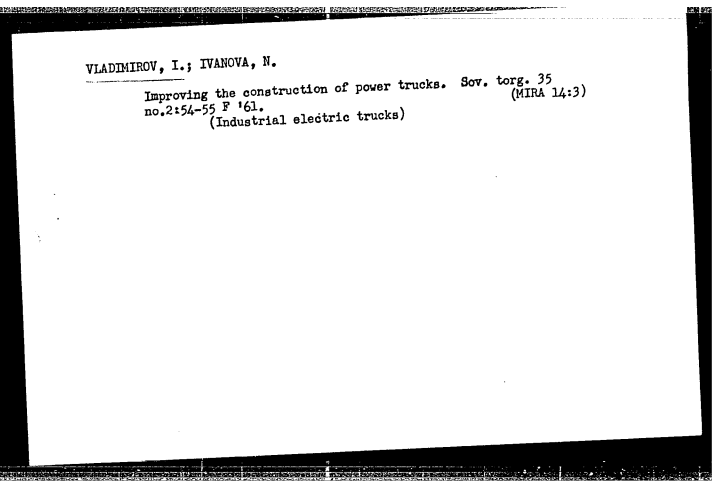
VLADIMIROV, I.

DAIRY BACTEROLOGY

Bacteriological control of butter. Mol.prom. 13, No. 8, 1952.

Monthly List of Russian Accessions. Library of Congress, November 1952. UNCLASSIFIED.

	TIME NAME OF THE PARTY OF THE P
VLADIMIROV, 1.	
United States - Economic Conditions	V nom profektivu 13 No. 17, 1952.
United States - Economic countries. Growth of unemployment in capitalistic countries.	v pems promotes
9. Monthly List of Russian Accessions, Library	of Congress. <u>December 1957</u> . Unclassified.
7. MUNICIPAL DAGG	•



WLADIMIROV, I. How the automobile workers of the U.S.A. live. V pon.profactive 14 no. 15:42-15 Ag '53. (MLHA 6:7) (United States-Automobile industry workers-United States) Workers-United States)